1/40 FIG.1 PRIOR ART

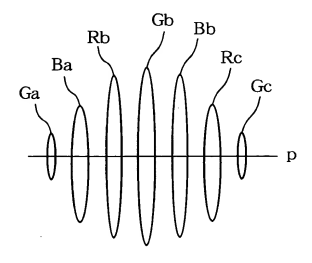
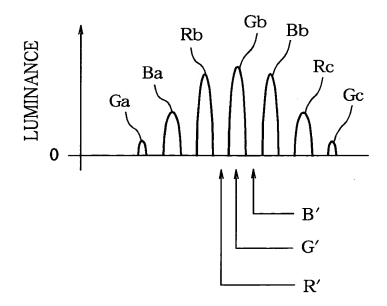


FIG.2
PRIOR ART



2/40 FIG.3 PRIOR ART

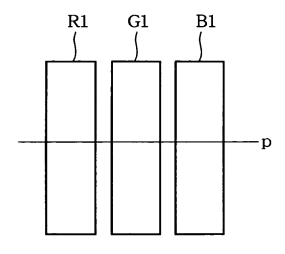
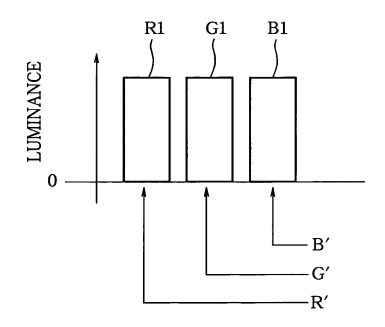
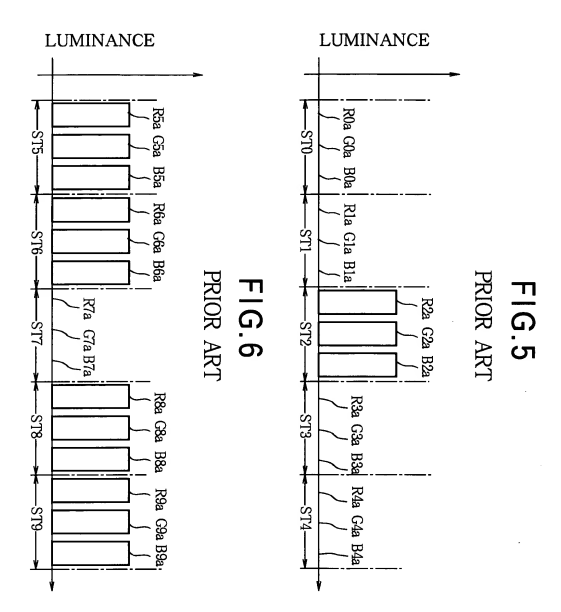
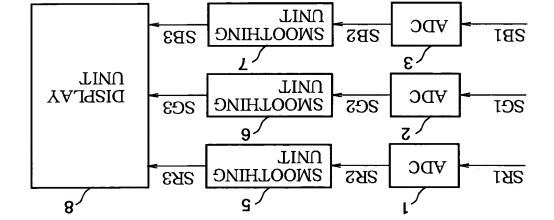


FIG.4
PRIOR ART





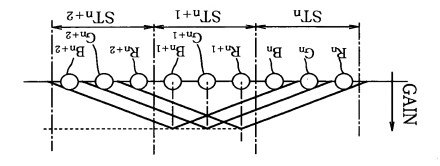


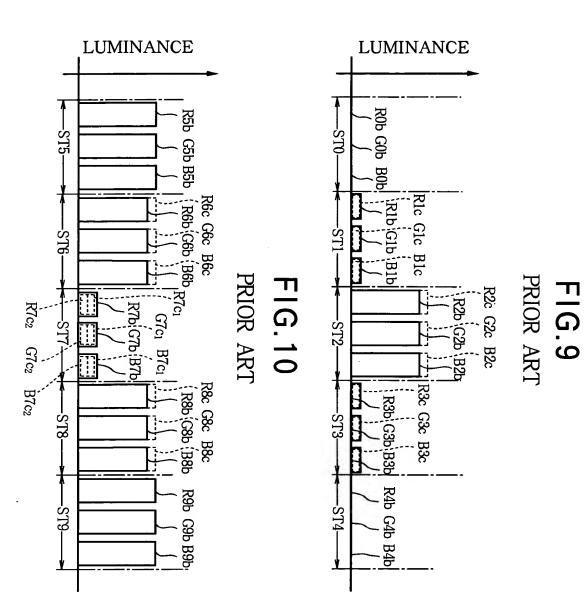
PRIOR ART

FIG.7

0t/t

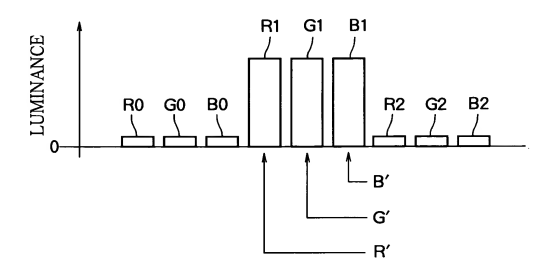
FIG.8
PRIOR ART

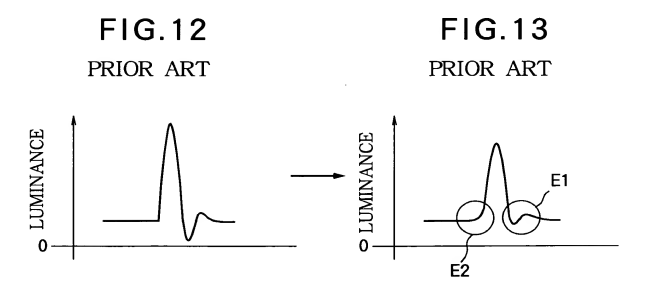




2/40

6/40
FIG.11
PRIOR ART





7/40 FIG.14

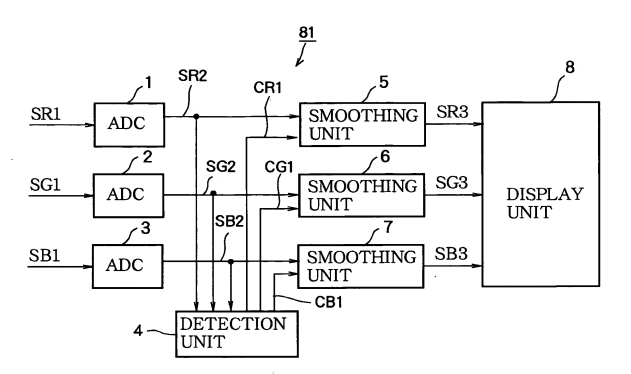


FIG.15

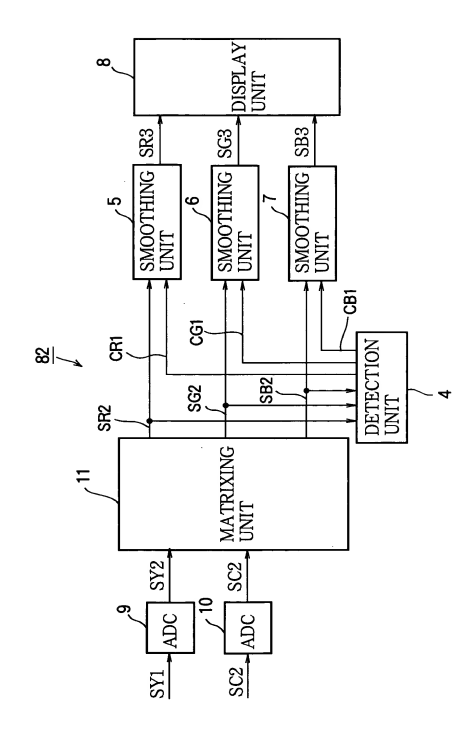
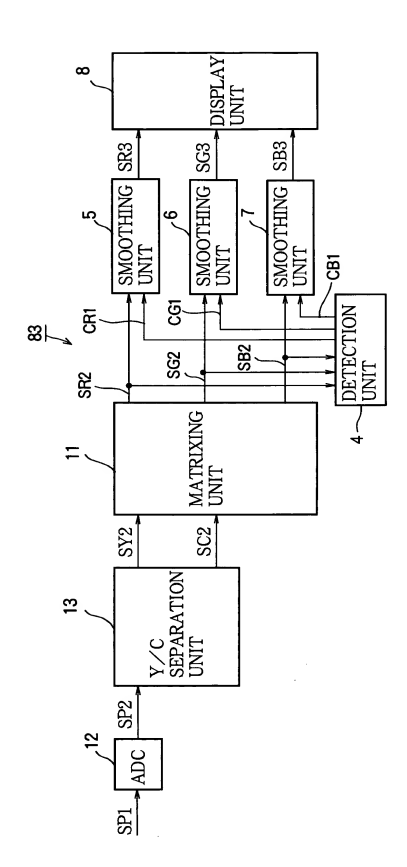


FIG.16



10/40 FIG.17

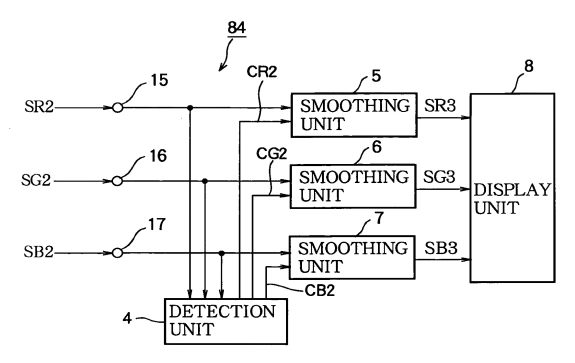
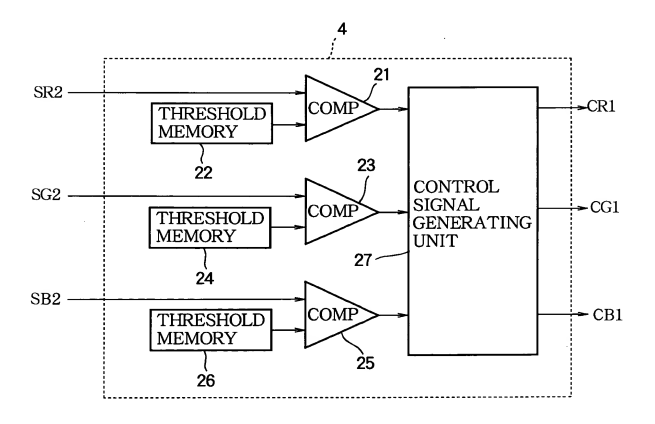


FIG. 18



11/40 FIG.19

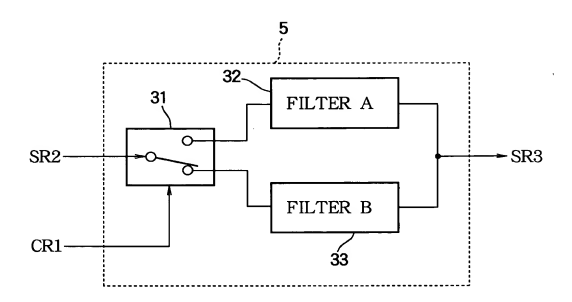
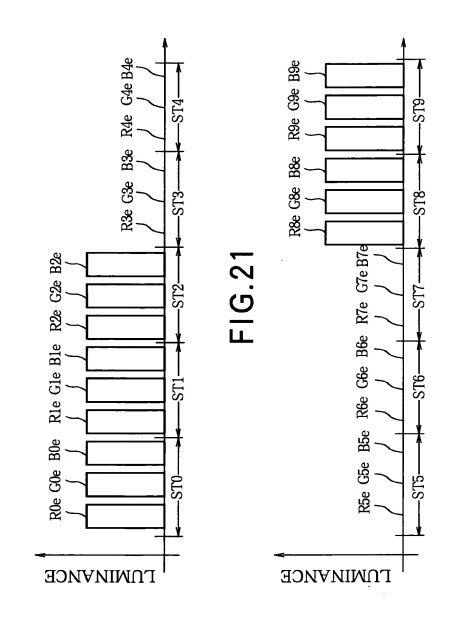


FIG.20



13/40 FIG.22

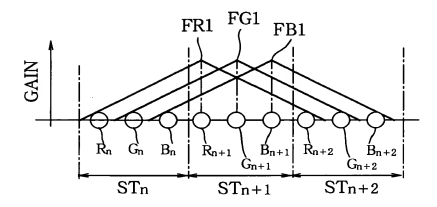


FIG.23

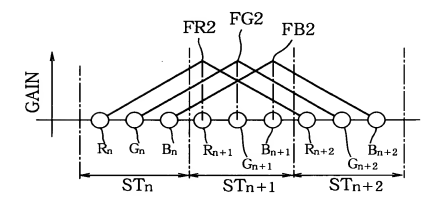


FIG.24

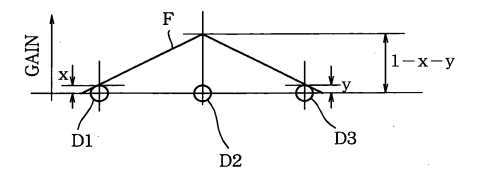
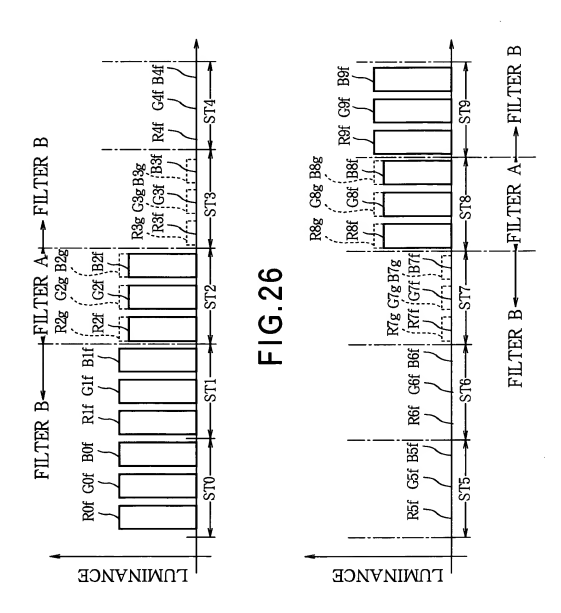


FIG.25



15/40 FIG.27

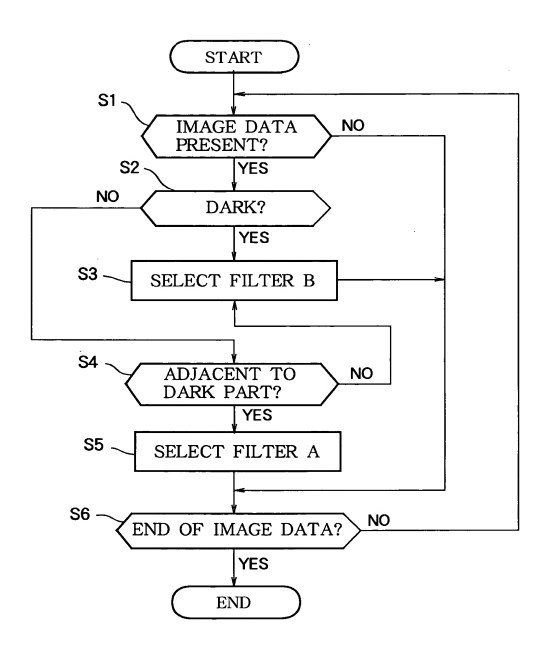


FIG.28

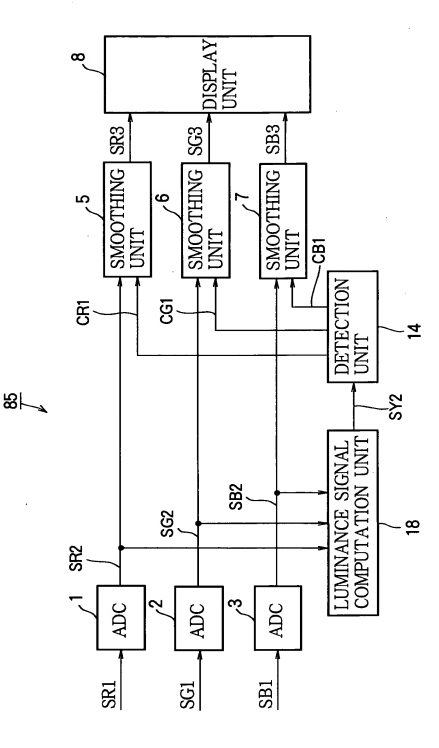


FIG.29

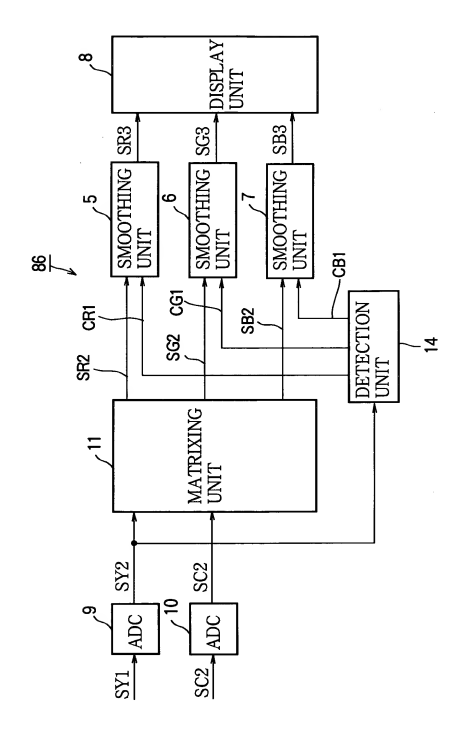
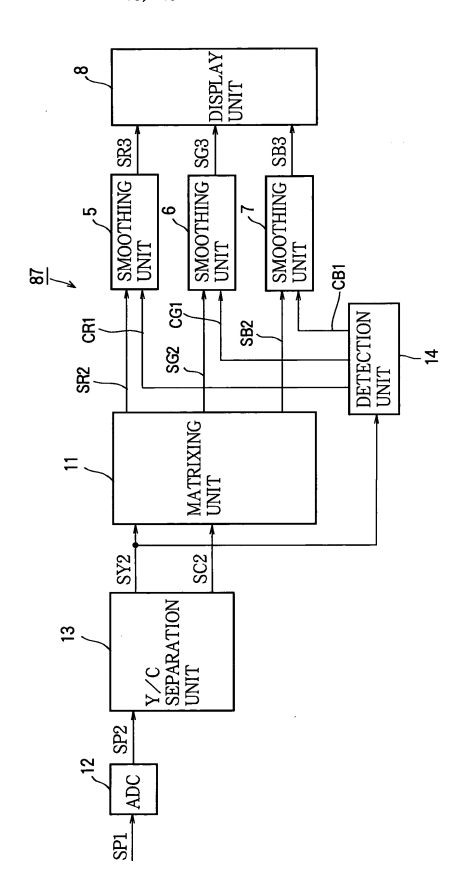
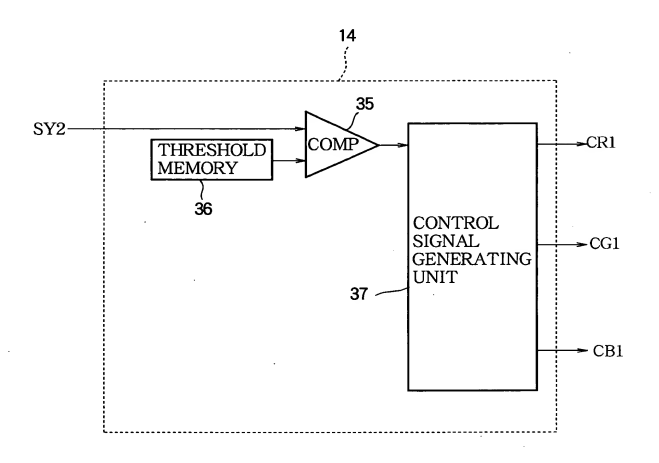


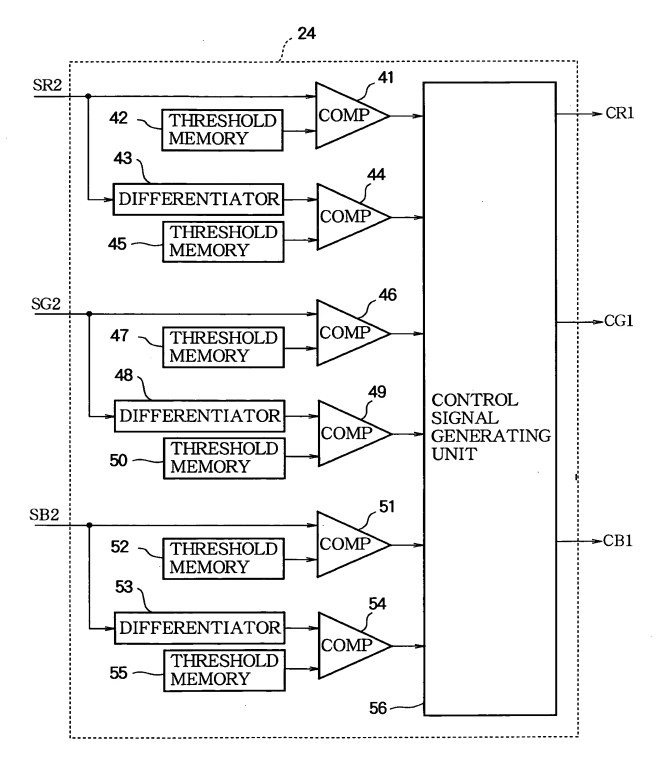
FIG.30



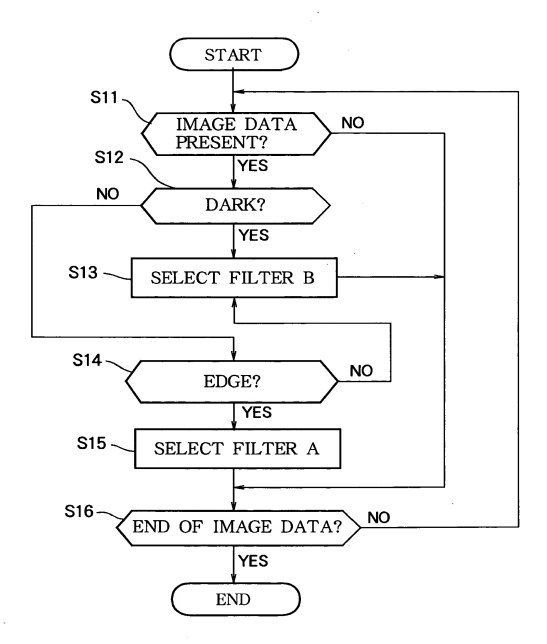
19/40 FIG.31



20/40 FIG.32



21/40 FIG.33



22/20 FIG.34

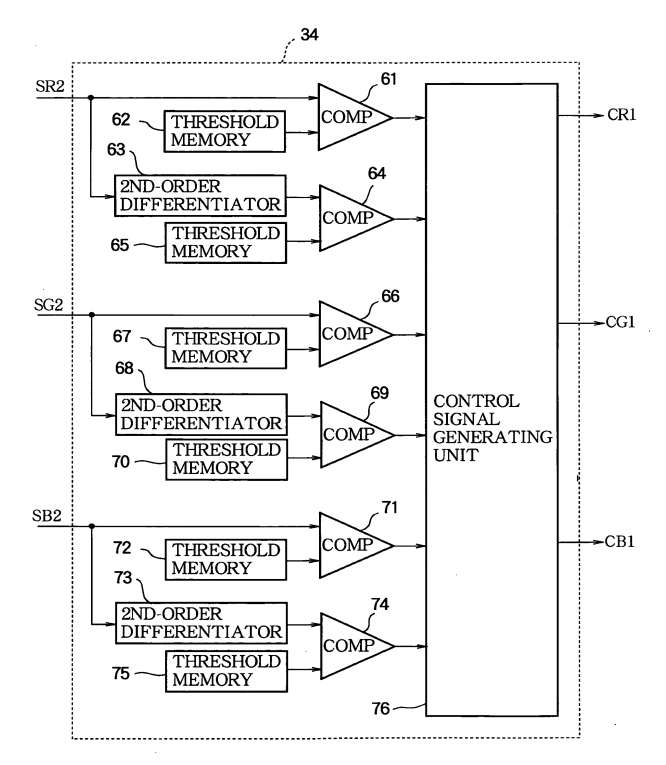


FIG.35

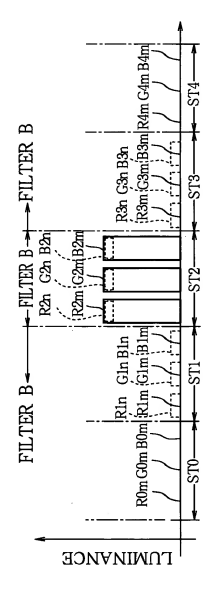
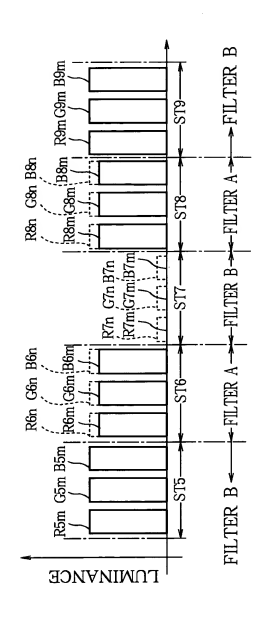
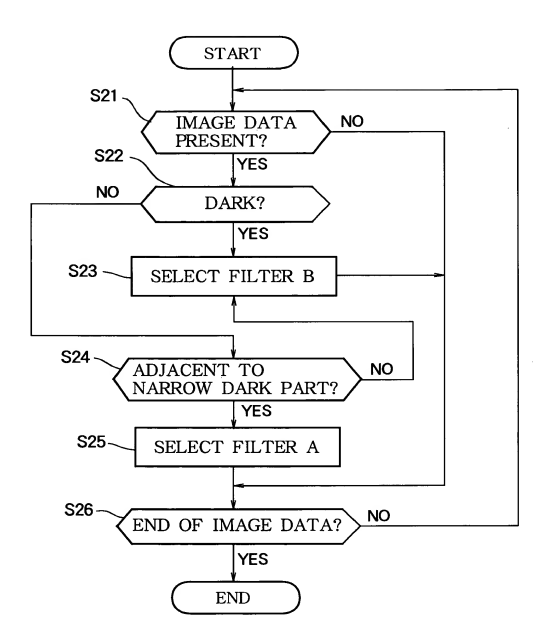


FIG.36



24/40 FIG.37



25/40 FIG.38

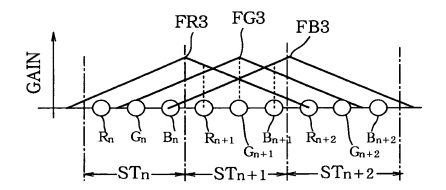


FIG.39

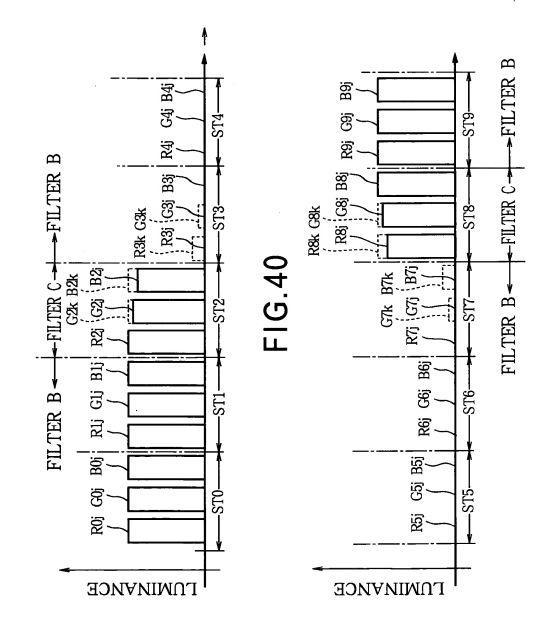


FIG.41

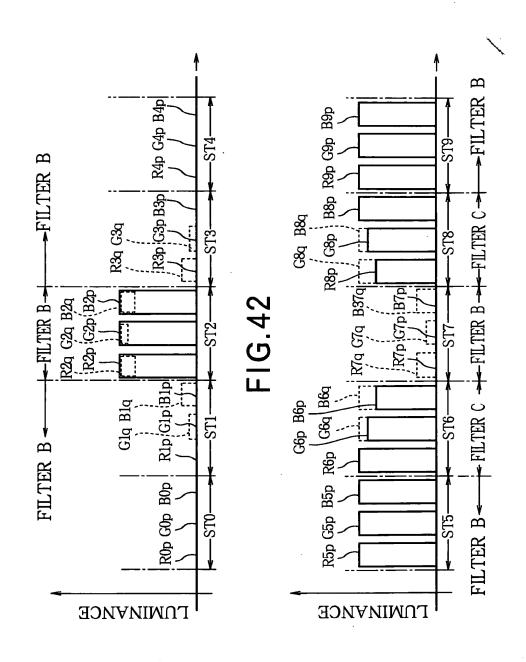


FIG. 43

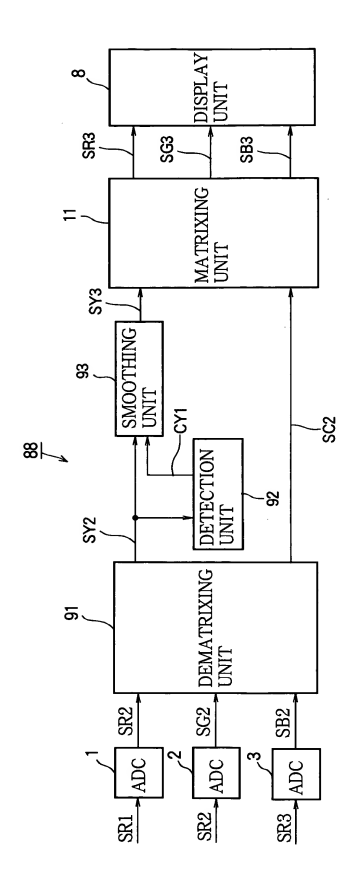
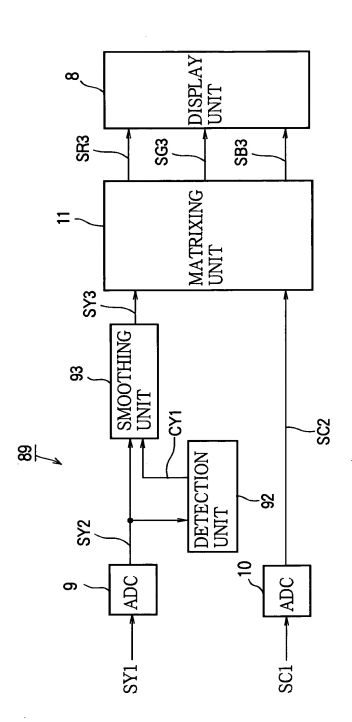


FIG.44



12.

30/40 FIG.45

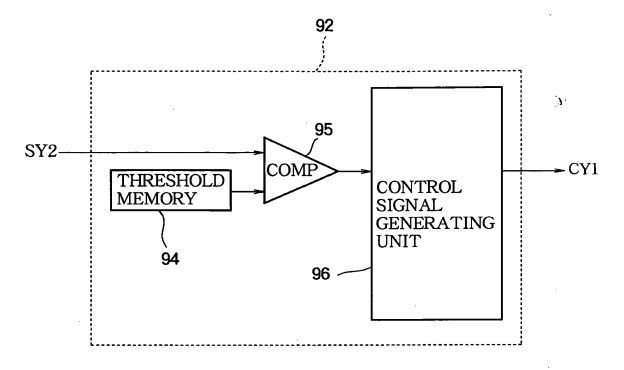
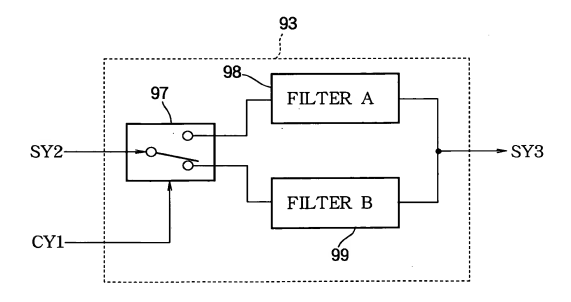


FIG.46



31/40 FIG.47

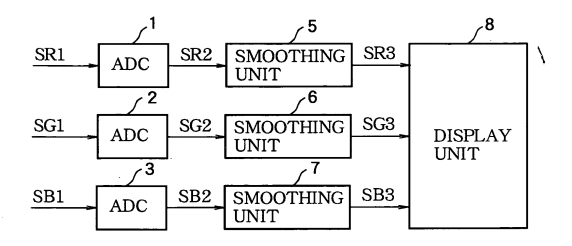


FIG.48

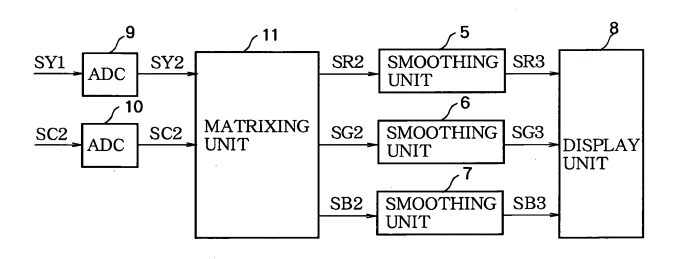
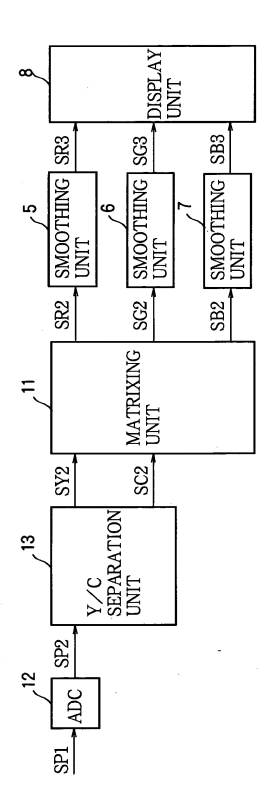


FIG.49



3.

33/40 FIG.50

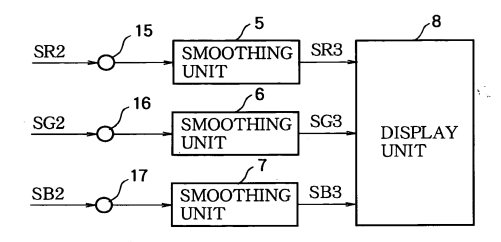


FIG.51

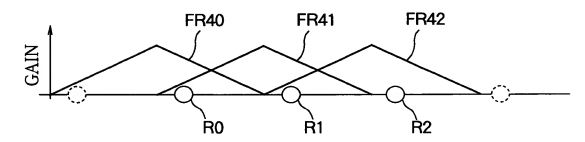
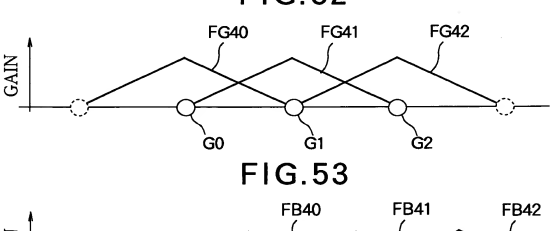
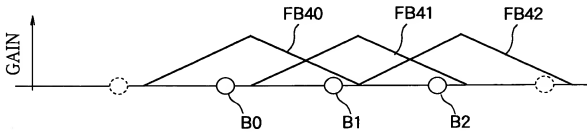
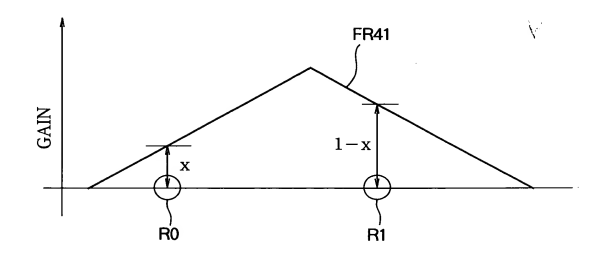


FIG.52

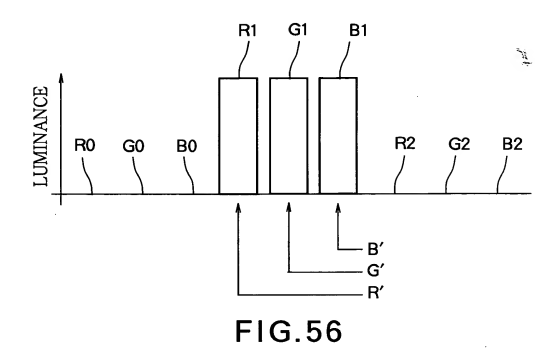




34/40 FIG.54



35/40 FIG.55



R1 G1 B1 R2 G2 B2 R0 G0 B0 R7 G' R' Mg Mb

36/40 FIG.57

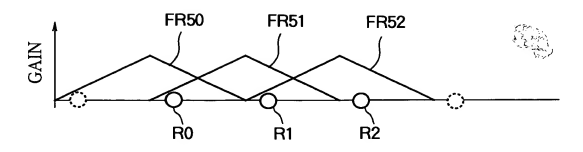


FIG.58

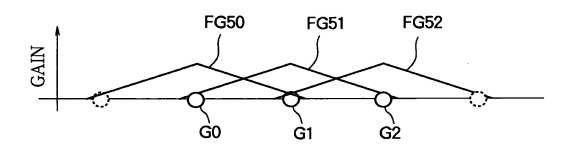
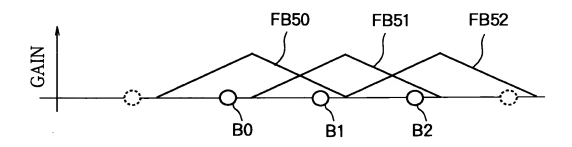
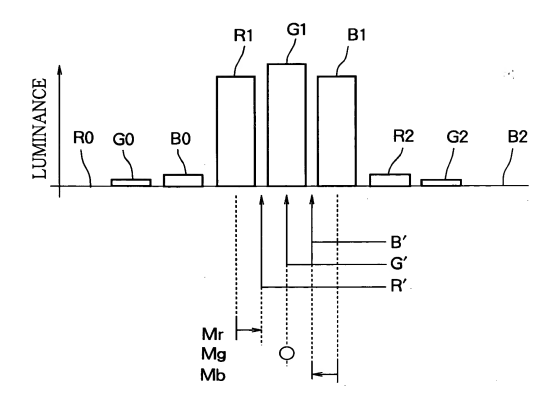


FIG.59



37/40 FIG.60



38/40 FIG.61

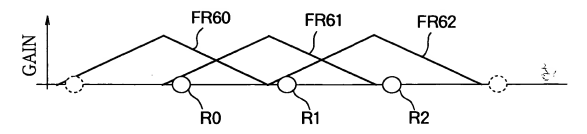


FIG.62

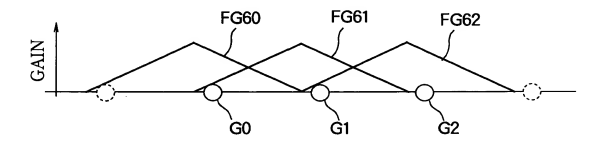
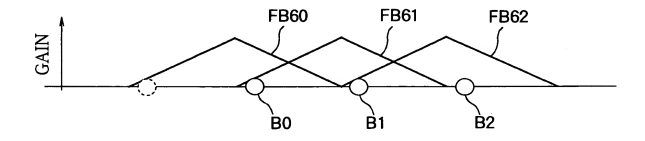


FIG.63



^{39/40} FIG.64

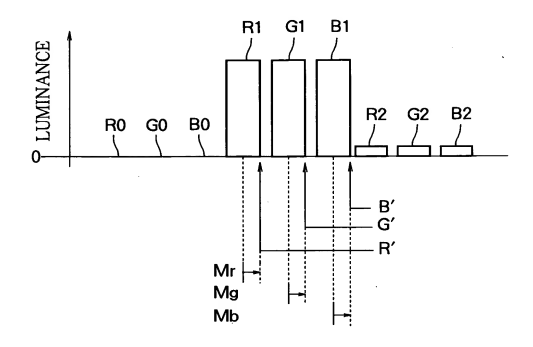
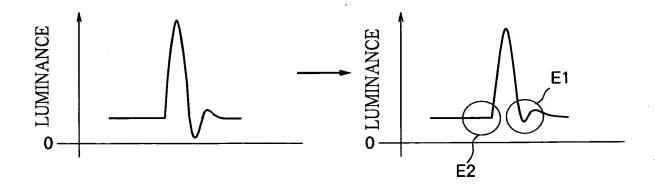


FIG.65

FIG.66



40/40 FIG.67

